FORM BSM11/002: **MONTHLY DRINKING WATER REPORT**

DATA FORM FOR CAPTURING OF DRINKING WATER QUALITY RESULTS, FLOW READINGS, DISINFECTANT USAGE AND CALCULATING DISINFECTION PERFORMANCE

Disinfectant (kg)

Objectives

1. This form must be completed on a monthly basis to capture all drinking water quality results into a single

Monthly Drinking Water Report. Records taken in the field (e.g. flow meter readings, pH, free chlorine, records of cleaning drinking water troughs etc) must be entered into the Monthly Drinking Water Report

- 3. Results from the monthly samples (field measurements) and the laboratory analyses must also be entered
- into the monthly Drinking Water Report.
- Information on usage of water treatment chemicals must be entered into the Monthly Drinking Water Report.
 The Monthly Drinking Water Report and attached documentation must be kept for at least 3 years.

DETAIL : Registration		RM /_		_/_]/_		Farm	Name:						Ow	vner Sig	gnature:				
TWICE-	WEEKL'	SULTS		Month:									Year:								
Date	Flow meter Reading		Closest trough F									cleaned rs of actu				aned on	same o	day, then	indica	te so, oth	erwise
MONTHLY RESULTS Date:								Name of Auditor:								Signature:					
FIELD M	EASURE	MENT	S (Indi	cate with	n a * wh	nich Tr	ough wa	s samp	led fo	r the q	uarterl	y microb	iologic	al sam	ple)						
Trough Number:																					
Flow Meter Reading	r	рН	CI	рН	CI	рН	CI	рН	CI	рН	CI	рН	CI	рН	CI	рН	CI	рН	CI	рН	СІ
Comments & recommendations by Auditor:																					
RESULTS OF QUARTERLY SAMPLE (Attach laboratory															040						
Suspended Solids		Enterobacte					E.coli					Other 1				Other 2				ther 3	
Target	Actual	Tar	get	Actual	Tai	rget	Actual	Tai	rget	Actu	al	Target	Actu	ual	Target	t A	ctual	Targe	et	Actual	
5mg/l		0/r	ml		0/i	ml		1000)/ml												
Comment	s & recom	menda	itions b	y Audito	r:																
ANALY	SIS OF [DISINI	FECTI	ON PR	OGRA	MME	(Attach	invoid	es fo	r purc	hase o	of water	treati	ment c	hemica	als to	Month	ly Drinl	kina V	Vater R	eport)
Flow Meter Readings: End (Enter number of water carts							<u>(1)</u>		Begir	ا						Monthly Water 1 - 2 = 3 Pipeline					
if these are used)						ter volui ter cart)		<u>'</u>						Use (litres) 1 x2 = 3 Wate							
Monthly feed provided (kg)						g water / tio (I/kg):	3 -:	3÷4 Disin Used (ectant ame):				Available chlorine (g/kg)					5	
Monthly usage of 6 Mass of									5)x(6) =(7	7)			month		7) x 1	L000)	(3)			

chlorine dosage (mg/l):

chlorine dosed (g)